

Staple and turn in classwork:

2 Green WS's

HW: Yellow WS

(due turned in on Monday)

HW Questions:

$$b) y' = x^{-1/3}$$

$$s = \int_1^8 \sqrt{1 + \frac{1}{x^{2/3}}} dx$$

$$\int_1^8 \sqrt{\frac{x^{2/3} + 1}{(x^{1/3})^2}} dx$$

$$\int_1^8 \frac{\sqrt{x^{2/3} + 1}}{x^{1/3}} dx$$

Today and Monday

Quiet work days. Review for Quiz #2 and/or study for another subject. Bring something to read if you finish. No cell phone use during this time unless it is connected to your review or study. Playtime starts next Wednesday!

Return your textbook if you have not done that already.

Individual Quiz # 2

Tuesday, June 5

Euler's Method

Integration by parts

Separation of variables to find a particular solution to a differential equation.

Arc Length